

ABSTRACT

An electrical contact (1) for electrically interconnecting two electrical interfaces (31, 41) includes a retention portion (11), an extending portion extending (12) from one end of the retention, and a second engaging portion (114) extending from the other end of the retention portion. The extending portion defines first and second mating portions (122, 121) respectively at uppermost and lowermost portions thereof, for respectively engaging with the electrical interfaces. The extending portion forms a first engaging portion (125) to mate with the second engaging portion. Thus two parallel electric paths are formed between the first and second mating portions when the contact electrically mates with the two electrical interfaces. As a result, impedance of the contact is decreased and gain good resilient characteristics.